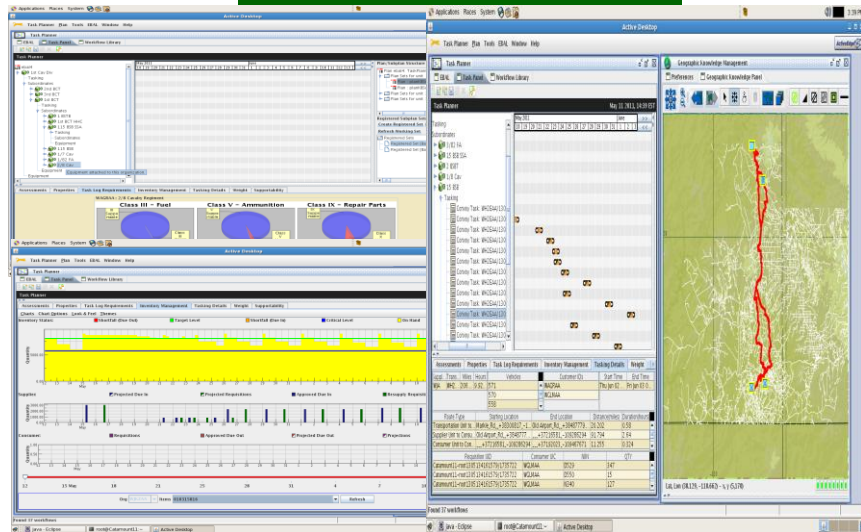




# Enterprise Based Approach to Logistics (EBAL)

## PROJECT SCREENSHOTS



## DESCRIPTION

Integrated suite of decision support services that is scalable from the tactical to strategic levels. EBAL links the supported commander's intent to sustainment capabilities; provides the supported commanders near-real time critical logistics information and course of support analysis during the Military Decision Making Process (MDMP) and throughout execution; and provides both the supported commanders and sustainment planners and operators a shared view of the operational/tactical environment. This enables them to understand; What is required, Track what is requested, and Make critical decisions ensuring responsive mission based sustainment.

**Customers (T):** Commander's and Logisticians

**Stakeholders (T):** PEO-EIS, PEO-C3T, CASCOM, G46, AMEDD, CERDEC

**Transition Partners (T):** PEO-EIS, PEO-C3T,

## MILESTONES

- ✓ Brief Director on Phase III 27 Jul 10
- ✓ Brief DG-4 on Phase III 6 Aug 10
- ✓ Brief G-4 on Phase III 16 Sept 10
- ✓ Begin Phase IV 1 Oct 10
- ✓ Begin Collaboration Sessions with BCS3 23 Feb 11
- ✓ EBAL Phase IV Demonstration 30 Apr 11
- ✓ Cross Domain Solution Analysis 27 May 11
- ✓ EBAL/ BCS3 Integrated Design Document 4 Jun 11
- CERDEC TITAN/EBAL LOE Jun/Jul 11
- EBAL Phase IV Final Deliverables 28 Jun 11

## PROJECT STATUS

(as of: 21 June 2011)

- Efforts to Date:
  - Phase I - Requisition visibility and modification
  - Phase II - Decision Support Services
  - Phase III - Optimization of Class IX
- Current Efforts: Phase IV
  - EBAL / TITAN LOE
  - EBAL/ALCT Integration
  - EBAL/BCS3 Functional Analysis
  - EBAL Cross Domain Analysis
  - GCSS-Army Touchpoint Investigation

- Next Action / Date:

EBAL/TITAN LOE

Jun-Aug 2011